# ZJW200A Series DC Contactor



## **Application**

This product have one normally open contact, for electric vehicles, telecommunication equipment, engineering machinery, car batteries, electric forklift trucks, trains, ships, electronic control systems such as uninterruptible power supply.



## **Product parameters**

Product Model	ZJ200D	
Rated voltage	24V	
Contact circuit rated load current	200A	
Working system	Continuous	
Export mode	M8 external thread	
Dimension	85mm*56mm*93mm	
Weight	≤450g	
Protection	IP50	
Temperature	- 25 ℃ ~ + 55 ℃	
Humidity	5% ~ 95%	
Insulation resistance	≥50MΩ	
Coil power	Start-up≤250W, keep≤5W	
Coil type	Double coil	
Electrical strength	≤50Hz/60Hz 1500VAC/1min	

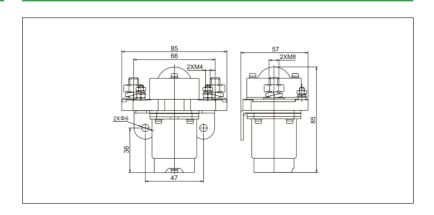
## **Main contact parameters**

Flacks and life	> 20000 +:	Dalassa timas	420
Electrical life	≥20000 times	Release time	≤20ms
Mechanical life	≥300000 times	Bounce time	≤5ms
Contact form	1NO	Overload current	≤7le, ≯1s
Action time	≤30ms	Contact material	AgSnO/Cu or AgCuO/Cu
Contact depressurization	≤100mV		

#### **Features**

- 1. Low temperature rise
- 2. Low fever
- 3. Power saving
- 4. Long life
- 5. IP50 protection grade

#### **Dimension**



## Application

This product have one normally open contact, for electric vehicles, telecommunication equipment, engineering machinery, car batteries, electric forklift trucks, trains, ships, electronic control systems such as uninterruptible power supply.



## **Product parameters**

Product Model	ZJW200A	
Rated voltage	24V, 48V	
Contact circuit rated load current	200A	
Working system	Continuous or intermittent	
Export mode	M8 external thread	
Dimension	86mm*46mm*122mm	
Weight	≤700g	
Protection	IP50	
Temperature	- 25 ℃ ~ + 55 ℃	
Humidity	5% ~ 95%	
Insulation resistance	≥50MΩ	
Coil power	≤12W	
Coil type	Single coil	
Electrical strength	≤50Hz/60Hz 1500VAC/1min	

## **Main contact parameters**

Electrical life	≥20000 times	Release time	≤20ms
Mechanical life	≥300000 times	Bounce time	≤5ms
Contact form	1NO	Overload current	≤7le, ≯1s
Action time	≤30ms	Contact material	AgSnO/Cu or AgCuO/Cu
Contact depressurization	≤100mV		

#### **Features**

- 1. Low temperature rise
- 2. Low fever
- 3. Power saving
- 4. Long life
- 5. IP50 protection grade

#### **Dimension**

